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	6	87	13	62	30649	1 3 821	63	9479	. 10	4163	0	0 193	103	444	34	2	
1	spin & (grant\$2 near3 lock near10 gueue\$3)	grant\$2 near3 lock near10 queue\$3	(reserv\$5 near3 lock) & (multi-processor multiprocessor (multi adj1 processor) ) & spin	(reserv\$5 near3 lock) & (multi-processor multiprocessor (multi adj1 processor) )	rmulti-processor multiprocessor (multi adjl processor)	6480918,URPN. ("5805900"   "6052695"   "6105085").PN. reserv\$5 near3 lock	710/200.ccls. & (level\$ near5 lock\$)	level\$ near5 lock\$		<pre>(latency latencies) &amp; fair\$</pre>	710/200.ccls. & ((latency latencies) with	710/200.ccls. & ((latency latencies) near5 fair\$) (latency latencies) with fair\$	(latency latencies) near5 fair\$	710/200.ccls.	pool & 710/200.ccls.	710/200.ccls. & (different near5 (latency	
DERWENT;	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	IBM TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT:	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT USPAT; USPAT; US-PGPUB; EPO; JPO;	US-PGPUB US-PGPUB	US-PGPUB USPAT;	USPAT; US-PGPUB	US-PGPUB US-PGPUB	US-PGPUB USPAT;	USPAT; US-PGPUB USPAT;	USPAT; US-PGPUB	USPAT;	USPAT;	USPAT;	US-PGPUB
	2004/03/11	2004/03/11	2004/03/10	2004/03/10	2004/03/10	2003/09/26 2003/09/26 2004/03/11	2003/09/26	2003/09/26	2003/09/26	2003/09/26	2003/09/26	2003/09/26	2003/09/26	2003/09/26	2003/09/25	2003/09/25	
	08:08	08:08	13:41	13:41	13:37	07:00 07:03 08:02	06:31		06:23	06:10	06:09	06:09	06:09	06:08	15:26	15:14	

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